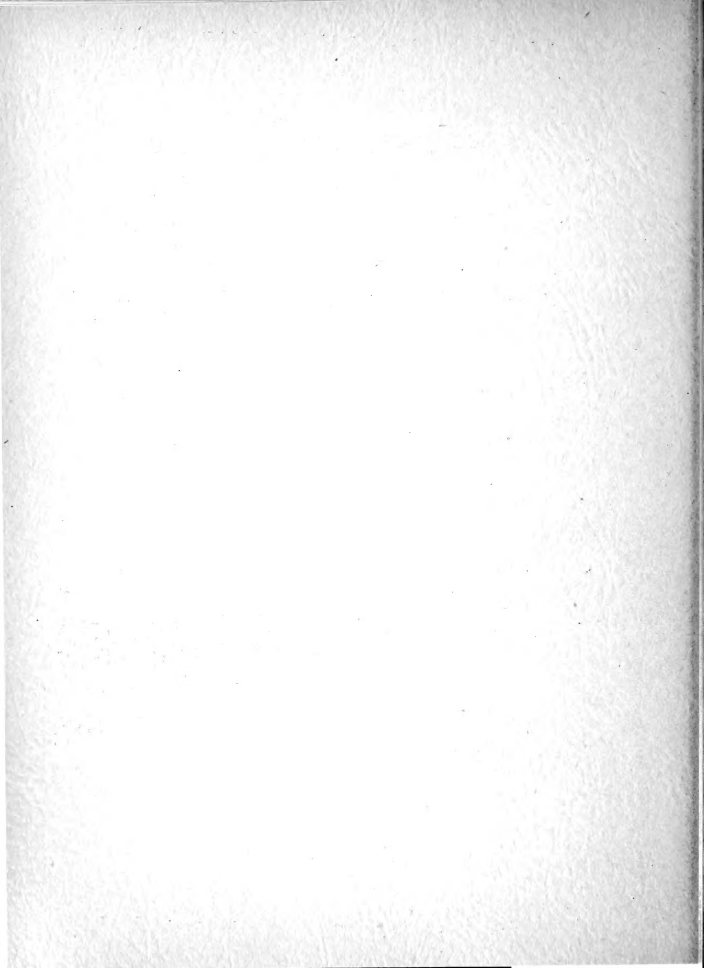
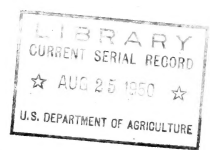
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FOREST STATISTICS OF CENTRAL KENTUCKY





<u>ENTRAL STATES</u> FOREST EXPERIMENT STATION

Columbus 13, 10 hio

Harold L. Mitchell, Director

FOREST STATISTICS OF CENTRAL KENTUCKY

Ву

THE FOREST SURVEY ORGANIZATION Central States Forest Experiment Station

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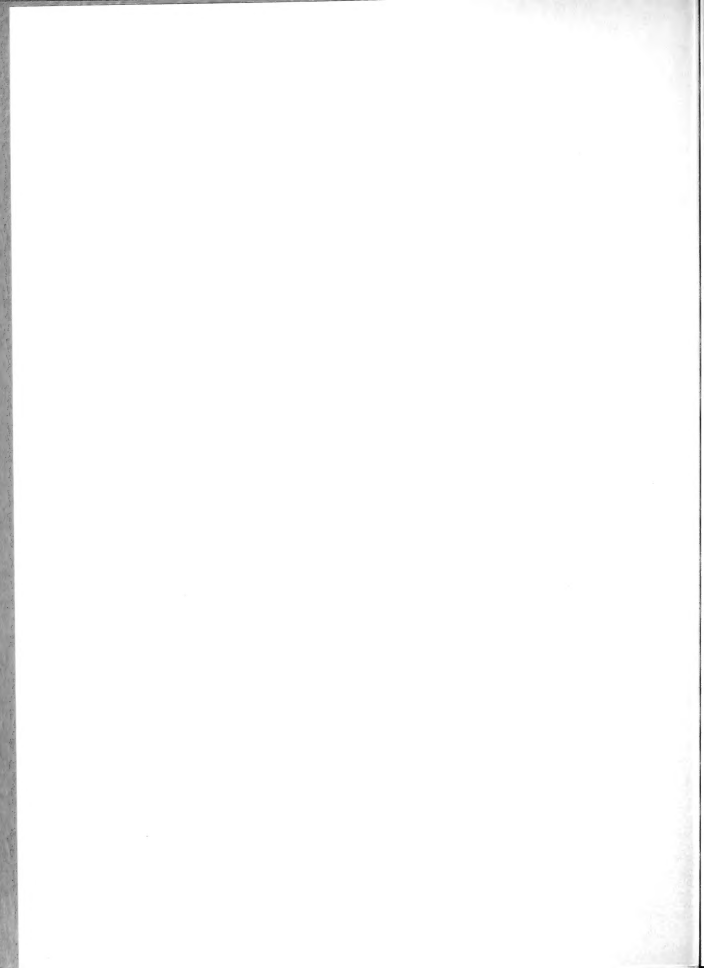
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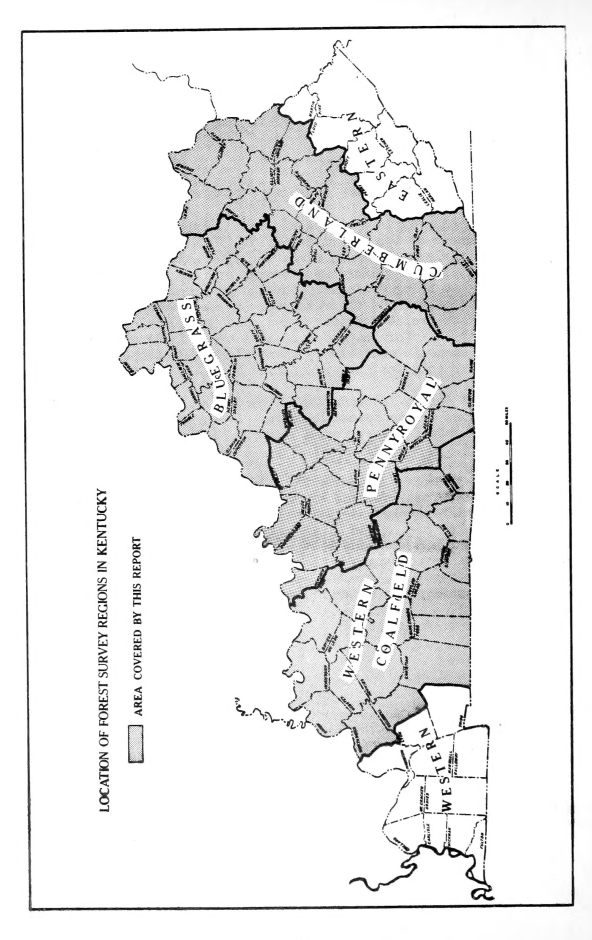


FOREWORD

The Forest Survey is a nation-wide activity of the Forest Service. The fivefold purpose of the Forest Survey is (1) to make a field inventory of the present supply of standing timber; (2) to ascertain the rate at which this supply is being increased through growth; (3) to determine the rate at which it is being diminished through industrial and domestic uses, windfall, fire, disease, and other causes; (4) to determine the present consumption and the probable future trend in requirements for forest products; and (5) to interpret and correlate these findings with existing and anticipated economic conditions, as an aid in the formulation of both private and public policies for use of land suitable for forest production.

The Forest Survey is conducted in the various regions by the forest experiment stations of the Forest Service. In Kentucky the project is directed by the Central States Forest Experiment Station with headquarters in Columbus, Ohio.

This Survey Release presents the more significant preliminary statistics on the forest area and timber volume for each of the four regions of Central Kentucky. A similar report has been published for the Western Kentucky region and a release for the eastern region will be issued as soon as field work and tabulations are completed. Later an analytical report for the state will be published which will interpret forest area, timber-volume, growth, and drain statistics in the light of existing and anticipated economic conditions.



SIGNIFICANT FOREST STATISTICS FOR CENTRAL KENTUCKY

Central Kentucky, as defined in this report, includes four principal subdivisions or regions. These have been established in such a way as to group counties that have similar forest, soil, and economic conditions. Although local regional names have been given to each, the areas included do not necessarily coincide with local terminology. For example, the southern portion of the Western Coalfield region includes several counties frequently classified as Western Pennyroyal. In general, the terrain of Central Kentucky slopes gradually upward from the west to the adjacent mountainous area on the east. The rivers that drain this area flow into the Ohio. A brief description of the physiographic and economic characteristics of each region follows.

Western Coalfield.—This is an area of gently to sharply rolling hills where the elevation varies from 350 to 700 feet. The central portion is the most hilly and more gently rolling areas are found along the Ohio River and toward the Tennessee line. Agriculture and coal mining are important activities. Tobacco, livestock, and general farm crops are produced.

Pennyroyal.—The soft limestone underlying much of this hilly area has in places dissolved, causing sink holes and extensive drainage. Accordingly, the area is generally drier than other parts of the state. This, together with a hilly terrain, results in a less productive agriculture and an increased proportion of forest land.

Bluegrass.—The rich Inner Bluegrass is characterized by a productive agriculture based largely on grazing and tobacco growing. This is the area of large estates and is the "story book" portion of the state. Surrounding this area is a less fertile hilly fringe (Outer Bluegrass) given principally to livestock raising. The soils of this fringe are thin, relatively unproductive, and easily eroded. Farm values are consequently lower than in the Inner Bluegrass.

<u>Cumberland</u>.—This is an area of rough, almost mountainous topography. It is heavily forested, and successful agriculture is restricted to small, scattered farms on the lower slopes and stream bottoms. Elevation ranges from 500 to 2,000 feet.

The total land area of Central Kentucky is 21.3 million acres, of which 9.0 million acres or 42 percent is forested. In general, the counties in the Bluegrass region have the smallest forest area—in some counties as small as 2 to 4 percent of the land area. For the most part, the counties in the Cumberland region have the highest proportion of forest land, ranging as high as 90 percent. The forest area of counties in the Western Coalfield and Pennyroyal regions varies generally from one—third to one—half of the total land area.

The forest land ownership is almost entirely private, 93 percent. The Cumberland National Forest, the Mammoth Cave National Park, and state forests account for most of the remaining 7 percent.

Throughout Central Kentucky the oak-hickory and mixed-hardwood types predominate and together make up 70 to 75 percent of the commercial forest area. Although some pine is found in all parts of the area, it is most important commercially in the Cumberland region where the pine and oak-pine types occupy 19 percent of the commercial forest area.

Stands of saw-timber size and quality make up 38 percent of the total commercial forest area. However, in the Bluegrass region saw-timber stands occupy less than 20 percent of the commercial forest area. Considering all regions, pole timber predominates on about 40 percent of the commercial forest area and seedling and sapling on 15 percent. The remaining 7 percent is classified as nonstocked.

The total volume of saw timber in Central Kentucky is 16.9 billion board feet. Of this total, 3.7 billion board feet are in the Western Coalfield region, 4.3 billion in the Pennyroyal region, 1.3 in the Bluegrass, and 7.6 in the Cumberland. The oaks make up more than 45 percent of this volume. Hickory with 10 percent and yellow-poplar with 7 percent are also important. More than 80 percent of the saw-timber volume is found in stands classified as saw timber. Nearly all of the remaining saw-timber volume occurs in scattered trees in pole-timber stands. Forty-two percent of the saw-timber volume occurs in trees 12 to 14 inches d.b.h. and 26 percent is in trees 20 inches d.b.h. or larger.

The proportion of the saw-timber volume in high-quality logs is very low. Only 13 percent of the hardwood volume is in grade 1 and 2 logs, from which come the high-quality material required by the veneer, furniture, and cooperage industries. This condition is partly due to the large proportion of small saw-timber trees in the stand. The practice of cutting only the best trees and leaving the lower-quality trees also contributes to this condition.

The volume of the total forest growing stock is 4.9 billion cubic feet. Of this 2.7 billion cubic feet are in the sawlog portion of saw-timber trees and 2.2 billion in trees of pole-timber size. In addition to this growing stock 3.0 billion cubic feet are found in tops and limbs of saw-timber trees and in the sound portion of cull trees and trees of noncommercial species.

The average volume of saw timber per acre on all commercial forest land in Central Kentucky is 1,897 board feet. By regions these average board-foot volumes per acre vary as follows: Western Coalfield, 2,148; Pennyroyal, 2,045; Bluegrass, 1,038; and Cumberland, 1,974. Large sawtimber stands averaged 5,237 board feet per acre, and those classified as small saw timber averaged 3,098 board feet per acre. The average volume per acre of growing stock on commercial forest land was 549 cubic feet.

WESTERN COALFIELD

_ 3 _

Table 1. -- Forest and nonforest area by county, 1949

County	: Total : land : areal/	Forest	area	Nonfores	st area
	Thousand acres	Thousand acres	Percent	Thousand acres	Percent
Allen	233	81	35	152	65
Barren	311	68	22	243	78
Butler	284	127	45	157	55
Caldwell	228	84	37	144	63
Christian	465	135	29	330	71
Crittenden	234	93	40	141	60
Daviess	298	63	21	235	79
Edmondson	195	116	59	79	41
Henderson	282	53	19	229	81
Hopkins	355	167	47	188	53
Logan	360	106	29	254	71
McLean	164	45	27	119	73
Monroe	214	101	47	113	53
Muhlenberg	308	134	44	174	56
Ohio	381	150	39	231	61
Simpson	153	19	12	134	88
Todd	241	64	27	177	73
Union	220	37	17	183	83
Warren	349	86	25	263	75
Webster	217	63	29	154	71
All counties	5,492	1,792	33	3,700	67

 $[\]underline{1}/$ Source: Area of United States 1940, U. S. Bureau of the Census.

Table 2.—Commercial forest area by ownership class, 1949

Ownership class	Commercial f	orest areal/
	Thousand acres	Percent
Federal: National forest Other	O 4	0.0
Total	4	.2
State	15	۰9
Private	1,731	98.9
All ownerships	1,750	100.0

Does not include 40,000 acres of forest land in Mammoth Cave National Park and 2,000 acres in state and municipal ownerships that are reserved from commercial timber use.

Table 3.--Commercial forest area by forest type and stand-size class, 1949

Forest type		er- ent	Large saw- timber area	00 00 00	Small saw- timber area	0 0 0	Pole- timber area nousand	: :	Seedling and sapling area cres	90000	Non- stocked area
Pine Cedar-hardwoods Oak-pine Oak-hickory White oak Beech-maple Mixed hardwoods Bottomland hdwds.	51 9 790 4 88 77 489 2	0.6 2.9 .5 5.1 5.0 4.4 8.0	124 10 31 100 105		157 38 24 76 52		5 37 314 40 10 191 62		5 14 103 8 87 9		5 92 -4 35 8
All types	1,750		370		351		659		226		144
Percent	10	0.0	21.1		20.1		37.7		12.9		8.2

Table 4.--Saw-timber volume by species and stand-size class, 1949

	0	0	Large	: Small	0 0	Seedling
	· ·	0	saw-	: saw-	: Pole-	` _
Species	: To	tal :	timber	: timber	: timber :	
oproses.	9		area	area	: area	
	Million	Percent		- Million	board fee	t
	bd. ft.					
Softwoods2/	27	0.7	17	5	5	35 35
White oak	524	13.9	269	175	72	8
Post-oak group	187	5.0	113	27	31	16
Chestnut oak	35	.9	5	26	1	3
Black oak	581	15.4	305	190	78	8
Northern red oak	264	7.0	166	73	24	1
Other red oaks	312	8.3	224	63	25	6
lickory	329	8.7	111	170	33	15
Slm	113	3.0	71	21	17	4
Soft maple	112	3.0	61	22	29	epidis exces
Sugar maple	89	2.4	67	12	6	4
Sycamore	85	2.3	61	15	8	1
Ash	115	3.1	73	38	4	
Mellow-poplar	174	4.6	123	17	34	49.40
Cottonwood	68	1.8	56	1	10	1
Sweetgum	243	6.5	155	49	36	3
Blackgum	44	1.2	30	11	3	can can
Beech	296	7.9	196	78	11	11
Black walnut	40	1.1	17	21	2	⇔ •
Other hardwoods	121	3.2	67	27	23	4
All species	3,759		2,187	1,041	452	79
Percent		100.0	58.2	27.7	12.0	2.1

^{1/} Includes the volume in nonstocked areas.
2/ Includes approximately equal volumes of redcedar, Virginia pine, and cypress.

Table 5.--Saw-timber volume by species and tree-diameter class, 1949

Species	Total	: 10 : inches		: 16-18 : inches		: 24-26 : inches	28 inches and larger
Softwoods White oak Post-oak group Chestnut oak Black oak Northern red oak Other red oaks Hickory Elm Soft maple Sugar maple Sycamore Ash Yellow-poplar Cottonwood Sweetgum Blackgum Beech Black walnut Other hardwoods	27 524 187 35 581 264 312 329 113 112 89 85 115 174 68 243 44 296 40 121		9 249 73 21 223 79 83 165 45 60 23 14 41 70 13 102 19 77 22 69	2 129 49 14 151 83 90 119 19 39 16 20 28 66 31 88 13 81	3 54 54 54 83 40 79 19 23 9 25 25 13 23 15 33 6 88 2	38 6 101 19 31 26 14 2 12 9 15 9 20 6 40	7 54 5 23 43 29 12 2 5 14 24 10 14
All species	3,759	6	1,457	1,083	603	348	262
Percent	100.0	.2	38.8	28.8	16.0	9.2	7.0

Table 6.—Hardwood saw-timber volume by species group and percentage distribution in log grades, 1949

Species group	. Volume	: Log grade : l	: Log grade : 2	: Log grade : 3
	Million bd. ft.		Percent	
White oaks 1/ Red oaks 2/ Other hardwoods	746 1,157 1,829	4.5 6.6 6.1	8.2 11.7 9.3	87.3 81.7 84.6
All hardwoods	3,732	6.0	9.8	84.2

 $[\]frac{1}{2}$ Includes white oak, chestnut oak, and post-oak group. Includes black oak, northern red oak, and other red oaks.

Table 7.—Total cubic volume of sound wood by species
and class of material, 1949

	0	0	Growing s			0
Species	: Total	0 0	Saw-timber	: Pole-timbe:	r: Tops &	: Cull
	0	: Total :	trees	: trees	: limbs	: trees
			<u>Million</u>	cubic feet	den (MD) (MD) (MD) (MD)	
Softwoods	15.2	15.2	1/6.3	8.9	aller alle	COPP cities
White oak	214.3	147.8	81.2	66.6	57.4	9.1
Post-oak group	107.6	64.4	30.0	34.4	21.4	21.8
Chestnut oak	15.3	10.3	5.8	4.5	4.2	8
Black oak	211.2	134.6	91.9	42.7	65.5	11.1
Northern red oak	83.4	53.3	40.9	12.4	28.9	1.2
Other red oaks	110.8	67.9	48.7	19.2	34.7	8.2
Hickory	174.9	125.4	52.8	72.6	37.7	11.8
Elm	79.7	52.2	17.8	34.4	12.6	14.9
Soft maple	68.8	35.2	18.0	17.2	12.9	20.7
Sugar maple	52.5	31.1	13.6	17.5	9.7	11.7
Sycamore	32.7	20.8	12.8	8.0	9.1	2.8
Ash	66.8	40.0	18.8	21.2	13.8	13.0
Yellow-poplar	69.8	41.4	27.4	14.0	19.4	9.0
Cottonwood	21.7	12.2	10.7	1.5	7.6	1.9
Sweetgum	115.4	79.0	38.5	40.5	27.2	9.2
Blackgum	30.9	17.4	7.6	9.8	5.4	8.1
Beech	136.2	54.7	44.9	9.8	34.0	47.5
Black walnut	23.8	16.4	6.6	9.8	4.7	2.7
Other hardwoods	105.7	68.7	19.6	49.1	14.1	22.9
Noncommercial		,	, -	,,,	, -	
species	5.5				E CO	5.5
All species	1,742.2	1,088.0	593.9	494.1	420.3	233.9
Percent	100.0	62.5	34.1	28.4	24.1	13.4

^{1/} Includes tops of softwood saw-timber trees to a minimum diameter of 4 inches inside bark.

Table 8.—Cubic volume of growing stock by species and stand-size class, 1949

		•		: Small		: Seedling1/
0 2			saw-	: saw-		: and
Species	: To	tal :			: timber	
	Million	Percent	area	: area	: area	: area
	cu. ft.	rercent		MITITION (apic leer	
	cu, iv,					
Softwoods	15.2	1.4	4.4	2.0	8.8	
White oak	147.8	13.6	45.6	54.5	43.4	4.3
Post-oak group	64.4	5.9	21.4	11.1	27.9	4.0
Chestnut oak	10.3	1.0	1.4	6.2	1.9	.8
Black oak	134.6	12.4	52.1	40.5	39.2	2.8
Northern red oak	53.3	4.9	28.7	17.3	7.1	.2
Other red oaks	67.9	6.2	38.5	16.1	12.1	1.2
Hickory	125.4	11.5	30.8	49.0	41.3	4.3
Elm	52.2	4.8	17.5	10.5	19.7	4.5
Soft maple	35.2	3.2	15.9	7.4	11.7	.2
Sugar maple	31.1	2.9	15.7	8.9	5.5	1.0
Sycamore	20.8	1.9	9.6	3.5	7.0	.7
Ash	40.0	3.7	17.8	13.8	7.3	1.1
Yellow-poplar	41.4	3.8	21.2	6.0	13.3	.9
Cottonwood	12.2	1.1	9.6	.3	2.2	.1
Sweetgum	79.0	7.3	29.2	20.0	29.3	.5
Blackgum	17.4	1.6	8.5	5.7	3.0	.2
Beech	54.7	5.0	33.4	15.6	4.0	1.7
Black walnut	16.4	1.5	6.5	6.1	2.8	1.0
Other hardwoods	68.7	6.3	19.3	12.2	35.2	2.0
All species	1,088.0		427.1	306.7	322.7	31.5
Percent		100.0	39.3	28.2	29.7	2.8

^{1/} Includes the volume in nonstocked areas.

Table 9.—Cubic volume of growing stock by stand-size class and tree-diameter class, 1949

Stand-size class	: Total :	6-8: inches:	10 :	inches:	16-18 :	20-22 inches	:24-26 :inches	: larger
		an an an -	<u>Mi</u>	llion c	ubic fe	et		
Large saw-timber area Small saw-timber	427.1	51.0	39.7	68.5	106.6	78.4	45.5	37.4
area Pole-timber area Seedling and	306.7 322.7		65.0 96.5			6.0 4.3	2.6 .8	.5
sapling areal/	31.5	11.1	7.8	6.7	1.5	2.0	2.4	color man
All classes	1,088.0	287.4	209.0	242.8	168.9	90.7	51.3	37.9
Percent	100.0	26.4	19.2	22.3	15.5	8.4	4.7	3.5

^{1/} Includes the volume in nonstocked areas.

Table 10.--Average volume per acre by stand-size class, 1949

Stand-size class	Average v	Average volume per acre				
	Board feet	Cubic feet1				
Large saw-timber area Small saw-timber area Pole-timber area Seedling and sapling2/	5,911 2,966 686 214	1,154.3 873.8 489.7 85.1				
All classes	2,148	621.7				

^{1/} Growing stock only.

^{2/} Includes the volume in nonstocked areas.

PENNYROYAL REGION

Table 1.--Forest and nonforest area by county, 1949

County	: Total : land : areal/	0 0	Forest	area	00 00 00	Nonfores	t area
	Thousand acres		Thousand acres	Percent		Thousand acres	Percent
Adair Breckenridge Bullitt Casey Clinton	252 362 192 278 132		108 148 103 155 62	43 41 54 56 47		144 214 89 123 <u>2</u> /70	57 59 46 44 53
Cumberland Grayson Green Hancock Hardin	200 329 180 120 394		108 133 57 53 148	54 40 32 44 38		2/92 196 123 67 246	46 60 68 56 62
Hart Larue Marion Meade Metcalfe	272 166 220 197 189		118 54 82 75 77	43 33 37 38 41		154 112 138 122 112	57 67 63 62 59
Nelson Pulaski Russell Taylor Wayne	280 433 180 182 310		105 209 76 68 180	38 48 42 37 58		175 2/224 2/104 114 2/130	62 52 58 63 42
All counties	4,868		2,119	44		2,749	56

^{1/} Source: Area of United States 1940, U. S. Bureau of the Census. 2/ Includes area of Wolf Creek and Dale Hollow Reservoirs.

Table 2.--Commercial forest area by ownership class, 1949

Ownership class	Commercial fo	rest areal/
	Thousand acres	Percent
Federal: National forest Other	38 123	1.8 5.8
Total	161	7.6
State	0	.0
Private	1,951	92.4
All ownerships	2,112	100.0

Does not include 5,000 acres of forest land in Mammoth Cave National Park and 2,000 acres in county and municipal ownerships that are reserved from commercial timber use.

Table 3.--Commercial forest area by forest type and stand-size class, 1949

Forest type	Thousar acres	cal :	Large saw- timber area	•	Small saw- timber area	: a		: : :	eedling and apling area	0 0 0	Non- stocked area
Pine Cedar-hardwoods Oak-pine Oak-hickory White oak Beech-maple Mixed hardwoods Bottomland hdwds.	47 196 73 930 61 184 570	2.2 9.3 3.5 44.0 2.9 8.7 27.0 2.4	 6 6 142 4 97 126 29		21 16 20 225 24 32 118 16		16 144 16 397 33 49 190 6		10 30 21 136 6 105		10 30 31
All types	2,112		410		472		851		308		71
Percent		100.0	19.4		22.3	4	0.3		14.6		3.4

Table 4.--Saw-timber volume by species and stand-size class, 1949

Species	: : To	tal :	Large saw- timber	00 00	Small saw- timber	000	Pole- timber	0 0	Seedling and sapling
	0	0	area	0	area	0	area	0	area
	Million	Percent		œ	Million	1	board fe	ee	t
	bd. ft.								
Virginia pine	135	3.1	an an		94		39		2
Shortleaf pine	76	1.8	23		53		-		**
Redcedar-hemlock	69	1.6	29		6		34		eccas demo
White oak	467	10.8	182		194		73		18
Post-cak group	120	2.8	40		27		51		2
Chestnut oak	129	3.0	76		29		24		
Black oak	644	14.9	278		226		127		13
Northern red oak	267	6.2	105		100		60		2
Other red oaks	162	3.7	95		52		15		
Hickory	476	11.0	221		150		101		4
Elm	73	1.7	36		35		2		
Soft maple	33	.8	13		18		2		ದಾ ಹಾ
Sugar maple	187	4.3	114		46		11		16
Sycamore	91	2.1	47		21		23		C329 (3939)
Ash	72	1.7	38		24		10	•	⇔ ⇔
Yellow-poplar	322	7.5	191		84		47		Ció COP
Sweetgum	36	.8	13		20		2		1
Blackgum	73	1.7	28		22		18		5
Beech	703	16.3	543		116		40		
Black walnut	65	1.5	35		17		ii		4 2 3
Other hardwoods	118	2.7	51		47		17		3
,		201	,		71				
All species	4,318		2,158		1,381		707		72
a manu aus - ur per de de de de	79/20		~ 9 ~ / 0		_ 9		171		(had
Percent		100.0	50.0		32.0		16.4		1.6

^{1/} Includes the volume in nonstocked areas.

Table 5.--Saw-timber volume by species and tree-diameter class, 1949

Species	: : Total	: 10	:	12-14	:	16-18	: 20-22	0 0	24-26	000	28 inches and
C	0	: inches	3 :	inches		inches		8	inches	0	larger
			-	Mll		ion boar	d leet -	40	co as co c		
Virginia pine	135	48		84		3			an co		
Shortleaf pine	76	3		22		28	23				
Redcedar-hemlock	69	25		18		13	5		8		
White oak	467			282		129	34				22
Post-oak group	120	gen-Gris		73		38	4		5		
Chestnut oak	129	njan (1821		61		43	9		16		
Black oak	644			317		219	81		27		
Northern red oak	267	67 160		110		97	23		37		
Other red oaks	162			63		76	6		17		-
Hickory	476	riginally distan		265		140	29		42		
Elm	73			32		14	20		3		4
Soft maple	33			19		14	-				
Sugar maple	187			71		39	42		21		14
Sycamore	91			19		22	18		6		26
Ash	72			28		33	11		-		
Yellow-poplar	322	one CCO		132		123	57		10		Calcolin
Sweetgum	36	-		11		15					10
Blackgum	73	****		48		19	6		MARIN COMP		CINE COM
Beech	703			153		192	168		142		48
Black walnut	65			33		13	19		-		
Other hardwoods	118			54		16	19		20		9
All species	4,318	76		1,895		1,286	574		354		133
Percent	100.0	1.7		43.9		29.8	13.3		8.2		3.1

Table 6.—Hardwood saw-timber volume by species group and percentage distribution in log grades, 1949

Species group	Volume	: Log grade	Log grade	Log grade
	Million bd. ft.		Percent	
White oaks 1/ Red oaks 2/ Other hardwoods	716 1,073 2,249	1.0 2.1 2.6	10.0 9.3 9.8	89.0 88.6 87.6
All hardwoods	4,038	2.2	9.7	88.1

^{1/2} Includes white oak, chestnut oak, and post-oak group.
2 Includes black oak, northern red oak, and other red oaks.

Table 7.—Total cubic volume of sound wood by species and class of material, 1949

	0	•	Growing	stock	8 - 2	. 0
Species	: Total	0 0	Saw-timbe	er: Pole-tim	ber: Tops &	s Cull
	°	: Total :		: trees		: trees
			Millio	on cubic fee	t	
Virginia pine	34.7	34.3	1/24.6	9.7	F	0.4
Shortleaf pine	13.1	12.8	1/11.8	1.0	12	3
Redcedar-hemlock	35.3	34.4	1/18.0	16.4		
White oak	214.3	151.6	73.7	77.9	52.2	10.5
Post-oak group	85.0	56.2	19.3	36.9	13.8	15.0
Chestnut oak	86.1	55.8	20.5	35.3	14.6	15.7
Black oak	256.4	166.9	103.1	63.8	73.7	15.8
Northern red oak	95.4	61.8	42.6	19.2	30.4	3.2
Other red oaks	56.6		•			
Hickory		35.3	25.8	9.5	18.4	
Elm	234.3	160.2	74.7	85.5	53.8	20.3
	39.5	28.6	11.5	17.1	8.2	2.7
Soft maple	30.1	16.9	5.3	11.6	3.8	9.4
Sugar maple	96.3	62.0	29.1	32.9	21.0	13.3
Sycamore	29.6	15.5	13.8	1.7	10.0	4.1
Ash	49.0	34.5	11.7	22.8	8.3	6.2
Yellow-poplar	108.1	67.4	50.1	17.3	35.5	5.2
Sweetgum	12.5	7.1	5.7	1.4	4.1	1.3
Blackgum	44.5	29.9	11.9	18.0	8.5	6.1
Beech	320.9	126.6	104.6	22.0	80.1	114.2
Black walnut	32.6	20.2	10.4	9.8	7.4	5.0
Other hardwoods	83.6	52.3	18.8	33.5	13.4	17.9
Noncommercial						
species	8.7	=======================================	~		444	8.7
All species 2	/1,966.6	1,230.3	687.0	543.3	457.2	279.1
Percent	100.0	62.5	34.9	27.6	23.3	14.2

Includes tops of softwood saw-timber trees to a minimum diameter of 4 inches inside bark.

^{2/} Does not include volume of standing dead chestnut estimated to be 9.5 million cubic feet.

Table 8.--Cubic volume of growing stock by species
and stand-size class, 1949

	0					Seedling1/
	:		saw-		: Pole- :	
Species	: To	tal :	• ====		: timber :	• 0
	*		area		: area :	area
	Million	Percent	!	Million c	ubic feet	
	cu. ft.					
Virginia pine	34.3	2.8		20.7	13.2	0.4
Shortleaf pine	12.8	1.0	3.4	8.8	0.4	.2
Redcedar-hemlock	34.4	2.8	5.5	3.6	25.2	.1
White oak	151.6	12.3	38.8	61.3	48.4	3.1
Post-oak group	56.2	4.6	7.7	13.7	33.8	1.0
Chestnut oak	55.8	4.5	20.4	12.3	23.1	chi (BD)
Black oak	166.9	13.6	52.8	54.6	55.3	4.2
Northern red oak	61.8	5.0	19.3	23.2	19.0	۰3
Other red oaks	35.3	2.9	18.4	11.9	5.0	
Hickory	160.2	13.0	48.5	51.3	58.3	2.1
Elm	28.6	2.3	10.2	9.3	9.0	.1
Soft maple	16.9	1.4	6.2	6.7	4.0	
Sugar maple	62.0	5.0	27.7	18.5	13.5	2.3
Sycamore	15.5	1.3	7.9	3.6	4.0	
Ash	34.5	2.8	9.0	7.6	16.9	1.0
Yellow-poplar	67.4	5.5	32.7	18.3	16.4	
Sweetgum	7.1	.6	2.1	4.1	۰5	.4
Blackgum	29.9	2.4	9.1	7.4	9.8	3.6
Beech	126.6	10.3	88.7	25.7	10.4	1.8
Black walnut	20.2	1.6	8.0	4.6	7.2	.4
Other hardwoods	52.3	4.3	16.0	17.4	18.0	۰9
				,		
All species	1,230.3		432.4	384.6	391.4	21.9
Percent		100.0	35.1	31.3	31.8	1.8

 $[\]underline{1}$ / Includes the volume in nonstocked areas.

Table 9.--Cubic volume of growing stock by stand-size class and tree-diameter class, 1949

Stand-size class	: Total :	inches:	10 : inches:	12-14 : inches:	16-18 :	20-22 : inches:	24-26 inches	:28 inches and larger
			<u>Mi</u>	llion o	cubic fe	et	OTE	
Large saw-timber area Small saw-timber	432.4	53.5	48.9	72.4	122.5	69.9	49.9	15.3
area Pole-timber area Seedling and	384.6 391.4	•	82.3 114.4			8.4 5.2	.4	4.0
sapling areal/	21.9	4.4	6.7	3.9	4.0	1.6	1.3	
All classes	1,230.3	309.4	252.3	314.1	198.5	85.1	51.6	19.3
Percent	100.0	25.2	20.5	25.5	16.1	6.9	4.2	1.6

Includes the volume in nonstocked areas.

Table 10.--Average volume per acre by stand-size class, 1949

Stand-size class	Average v	Average volume per acre				
	Board feet	Cubic feet1/				
Large saw-timber area Small saw-timber area Pole-timber area Seedling and sapling area2/	5,263 2,926 831 190	1,054.6 814.8 459.9 57.8				
All classes	2,045	582.5				

Growing stock only.
Includes the volume in nonstocked areas.

BLUEGRASS REGION

Table 1.--Forest and nonforest area by county, 1949

County	: Total : : land : areal/ :	Forest	area :	Nonfores	t area
	Thousand acres	Thousand acres	Percent	Thousand acres	Percent
Anderson Bath Boone Bourbon Boyle	132	33	25	99	75
	184	64	35	120	65
	161	38	24	123	76
	192	4	2	188	98
	116	25	22	91	78
Bracken	132	37	28	95	72
Campbell	97	28	29	69	71
Carroll	84	26	31	58	69
Clark	166	21	13	145	87
Fayette	179	7	4	172	96
Fleming	224	68	30	156	70
Franklin	135	46	34	89	66
Gallatin	64	17	27	47	73
Garrard	150	25	17	125	83
Grant	160	34	21	126	79
Harrison	197	37	19	160	81
Henry	185	39	21	146	79
Jefferson	240	52	22	188	78
Jessamine	113	9	8	104	92
Kenton	106	24	23	82	77
Lincoln	218	60	28	158	72
Madison	285	52	18	233	82
Mason	153	24	16	129	84
Mercer	164	22	13	142	87
Montgomery	131	25	19	106	81
Nicholas	130	26	20	104	80
Oldham	118	27	23	91	77
Owen	225	89	40	136	60
Pendleton	178	62	35	116	65
Robertson	65	17	26	48	74

Table 1.--Forest and nonforest area by county, 1949, continued

	00	Total	0			•		
County	0	land,	0	Forest	area	0	Nonfores	t area
	8	area 4/	ô			0		
		Thousand		Thousand	Percent		Thousand	Percent
		acres		acres			acres	
Scott		182		30	16		152	84
Shelby		246		26	11		220	89
Spencer		123		23	19		100	81
Trimble		93		48	52		45	48
Washington		196		42	21		154	79
Woodford		123		14	11		109	89
All counties	G	5,647		1,221	22		4,426	78

^{1/} Source: Area of United States 1940, U. S. Bureau of the Census.

Table 2.--Commercial forest area by ownership class, 1949

Ownership class	Commercial fo	rest areal/
	Thousand acres	Percent
Federal: National forest Other	14 0	1.1
Total	14	1.1
State	0	.0
Private	1,207	98.9
All ownerships	1,221	100.0

Does not include forest area of less than 500 acres reserved from commercial timber use for state parks.

Table 3.--Commercial forest area by forest type and stand-size class, 1949

	_										
	0	0	Large	0	Small saw-	8	Pole-	0	Seedling and	0	Non-
Forest type	Tot	al :		0			timber	•		0	stocked
	•	Q 6	area	0	area	0	area	0	area	0	area
	Thousar	d Per-		ED (T	nousand	a	cres		
	acres	cent									
Pine	19	1.6			19						44D CED
Cedar-hardwoods	197	16.1			3		82		69		43
Oak-pine	26	2.1			5		12		9		also 604+
Oak-hickory	237	19.4	17		55		117		22		26
White oak	12	1.0	COLUMN COMP		3		9				-
Beech-maple	7	.6	3		4						400 000
Mixed hardwoods	690	56.5	43		42		343		144		118
Bottomland hdwds.	33	2.7	11		7		10				5
All types	1,221		74		138		573		244		192
Percent		100.0	6.1		11.3		46.9		20.0		15.7

Table 4.--Saw-timber volume by species and stand-size class, 1949

Species	To Million bd. ft.	tal :	saw- timber area	saw- timber area	Pole-: timber: area: board fee	and sapling area
Virginia pine Shortleaf pine Redcedar White oak Post-oak group Chestnut oak Black oak Northern red oak Other red oaks Hickory Elm Soft maple Sugar maple Sycamore Ash Yellow-poplar Sweetgum Blackgum Beech Black walnut Other hardwoods	80 35 15 162 76 46 75 102 32 85 62 6 27 68 70 57 6 8 25 41 190	6.3 8.2 12.8 0.6 9.0 5.7 9.5 1.4 5.5 5.6 0.2 0.3 1.5 0.0 1.5 0.2 0.3 0.5 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	64 61 20 36 17 4 17 4 8 36 10 31 5 1 19 18 36	79 31 4 58 9 32 33 29 2 53 12 2 15 8 33 11 -7 6 3 70	11 32 6 14 21 37 13 24 29 4 23 26 12 1	1
All species	1,268		387	497	348	36
Percent	P	100.0	30.5	39.2	27.4	2.9

^{1/} Includes the volume in nonstocked areas.

Table 5.--Saw-timber volume by species and tree-diameter class, 1949

	:	•	:	*	9	•	: 28 inches
Species	: Total		: 12-14	: 16-18	: 20-22		: and
	\$: inches				: inches	: larger
			<u>Mi</u>	llion boa	rd feet -	who dies made who who	entale come class class
Virginia pine	80	.28	46	6	eme279	==	ap 624
Shortleaf pine	35	11	16	cpdib	8	Made 4000	-
Redcedar	15	7	6	2		ರವಿ¢ವಾ	(COMPAN)
White oak	162		80	40	20	22	
Post-oak group	76	400	41	35		-	කොදෝන
Chestnut oak	46	and com	23	14	5	4	
Black oak	75	-	27	28	20	-	
Northern red oak	102	-	25	46	31.	===	496
Other red oaks	32	700 CD	8	7	4	13	Comp came
Hickory	85	q10 CE	65	20	(m) cap	-	,
Elm	62	(m) (m)	41	4	9	2	. 6
Soft maple	6	⇔ □	3	600-CIV	3		
Sugar maple	27	da-dab	13	14			age and
Sycamore	68		30	17	4	11	6
Ash	70	-	28	11	14	11	6
Yellow-poplar	57	don case	23	22	5	7	
Sweetgum	6	-	1	2	3	-	9
Blackgum	8	₩	1	1	6	#	യയ
Beech	25	cyma rómio	6	16	3	യംബ	
Black walnut	41	#	28	5	8	cm cm	ගුනයක
Other hardwoods	190	can cab	99	46	3 6	9	∞∞

All species	1,268	46	610	336	179	7 9	18
wil species	1,200	40	010	٥رر	119	17	
Donost	300.0	2 /	1.4.3			/ 0	
Percent	100.0	3.6	48.1	26.5	14.1	6.3	1.4

Table 6.--Hardwood saw-timber volume by species group and percentage distribution in log grades, 1949

Species group	0 0	Volume	: Log grade	: Log grade	E : Log grade
		Million bd. ft.	COP com GRO des CO	Percent	Case Case Case Case Case Case
White oaks1/ Red oaks2/ Other hardwoods		284 209 645	3.3 6.5	11.3 7.2 5.1	88.7 89.5 88.4
All hardwoods	-	1,138	4.3	7.0	88.7

 $[\]frac{1}{2}$ Includes white oak, chestnut oak, and post-oak group. $\frac{1}{2}$ Includes black oak, northern red oak, and other red oaks.

Table 7.—Total cubic volume of sound wood by species and class of material, 1949

	0 0		Growing st		0	
Species	: Total :	8		Pole-timber:		Cull
<u></u>	0 0	Total :	trees :		limbs :	trees
	000 COS COS 600 C		Million	cubic feet -	ada essa daga essa essa	000 100 CD
Virginia pine	24.0	24.0	1/14.7	9.3	ವಾ ರ್ ವಾ	
Shortleaf pine	8.8	8.8	1/6.1	2.7	-	0000
Redcedar	14.4	14.0	1/4.3	9.7		0.4
White oak	69.1	47.0	25.2	21.8	17.9	4.2
Post-oak group	29.6	20.6	12.3	8.3	8.8	.2
Chestnut oak	22.8	16.4	7.4	9.0	5.3	1.1
Black oak	36.6	20.2	11.9	8.3	8.5	7.9
Northern red oak	33.7	20.8	16.1	4.7	11.5	1.4
Other red oaks	13.8	10.3	4.9	5.4	3.5	
Hickory	61.4	48.0	13.6	34.4	9.8	3.6
Elm	63.0	37.9	10.1	27.8	7.2	17.9
Soft maple	7.1	4.0	.9	3.1	.6	2.5
Sugar maple	18.3	11.4	4.2	7.2	3.0	3.9
Sycamore	26.5	18.0	10.6	7.4	7.6	.9
Ash	46.8	32.4	11.1	21.3	8.0	6.4
Yellow-poplar	18.1	11.6	8.9	2.7	6.3	.2
Sweetgum	1.7	1.1	۰9	.2	.6	ത്ത
Blackgum	5.3	3.3	1.3	2.0	.9	1.1
Beech	14.2	4.9	3.8	1.1	2.9	6.4
Black walnut	32.1	24.3	6.7	17.6	4.8	3.0
Other hardwoods	139.7	93.7	30.5	63.2	21.7	24.3
Noncommercial						
species	7.3		eap (III)	GR-GIP		7.3
All species	2/694.3	472.7	205.5	267.2	128.9	92.7
Percent	100.0	68.1	29.6	38.5	18.5	13.4

^{1/} Includes tops of softwood saw-timber trees to a minimum diameter of 4 inches inside bark.

^{2/} Does not include volume of standing dead chestnut estimated to be 2.7 million cubic feet.

Table 8.--Cubic volume of growing stock by species
and stand-size class, 1949

Species	: : : : : : : : : : : : : : : : : : :	tal :	saw- timber area	: area	: Pole- : timber	: area
Virginia pine Shortleaf pine Redcedar White oak Post-oak group Chestnut oak Black oak Northern red oak Other red oaks Hickory Elm Soft maple Sugar maple Sycamore Ash Yellow-poplar Sweetgum Blackgum Beech Black walnut Other hardwoods	24.0 8.8 14.0 47.0 20.6 16.4 20.2 20.8 10.3 48.0 37.9 4.0 11.4 18.0 32.4 11.6 1.1 3.3 4.9 24.3 93.7	5.1 1.9 3.9 4.4 5.3 4.4 2.2 10.8 2.4 8.9 4.2 7.0 1.9 19.8	11.8 10.1 3.0 6.6 2.9 2.5 4.7 1.5 2.3 5.5 2.6 6.7 .8 .4 3.0 4.9 11.4	23.6 6.7 1.4 14.6 4.1 6.1 8.5 5.3 14.3 5.5 1.7 4.4 7.0 1.7 2.1 1.8 1.5	0.1 2.1 9.9 17.9 6.2 10.3 8.5 8.9 6.9 28.7 24.7 .4 4.4 8.2 21.8 2.7 .1 13.8 61.3	0.3 2.7 2.7 .2 .2 2.5 3.0 .4 .3 1.9 1.0 .5 .6 4.1 6.1
All species	472.7		80.7	128.1	237.2	26.7
Percent		100.0	17.1	27.1	50.2	5.6

^{1/} Includes the volume in nonstocked areas.

Table 9.--Cubic volume of growing stock by stand-size class and tree-diameter class, 1949

	e c						0	28 inches
Stand-size	: Total :	6-8 :	10 :	12-14	16-18 :	20-22 :	24-26 :	and
class	0 0	inches:	inches:	inches	:inches:	inches:	inches:	larger
	CODE CADE MADE MADE		<u>Mi</u>	llion	cubic fe	et		es es es es
Large saw-timber								
area	80.7	10.0	10.7	16.6	18.4	14.9	8.2	1.9
Small saw-timber								
area	128,1	28.0	25.7	48.2		8.1	.8	.8
Pole-timber area	237.2	122.3	59.5	34.0	16.2	3.4	1.8	(20)
Seedling and sapling areal/	26.7	17.4	3.7	2.9	1.2	.6	۰9	
All classes	472.7	177.7	99.6	101.7	52.3	27.0	11.7	2.7
Percent	100.0	37.6	21.1	21.5	11.0	5.7	2.5	.6

^{1/} Includes the volume in nonstocked areas.

Table 10.--Average volume per acre by stand-size class, 1949

Stand-size class	Average volume per acre					
	Board feet	Cubic feet1				
Large saw-timber area Small saw-timber area Pole-timber area Seedling and sapling area2/	5,230 3,601 607 83	1,090.5 928.3 414.0 61.2				
All classes	1,038	387.1				

^{1/} Growing stock only.

^{2/} Includes the volume in nonstocked areas.

CUMBERLAND REGION

Table 1.-- Forest and nonforest area by county, 1949

								a stance of the same of the same of the
	0	Total	0			0		
County	0	land,	0	Forest	area	0	Nonfores	t area
	0	areal/	0			00		
		Thousand		Thousand	Percent		Thousand	Percent
		acres		acres			acres	
Bell		237		201	85		36	15
Boyd		102		58	57		44	43
Breathitt		316		260	82		56	18
Carter		257		166	65		91	35
Clay		303		223	74		80	26
		202			1		00	~~
Elliott		154		110	71		44	29
Estill		166		121	73		45	27
Greenup		224		154	69		70	31
Jackson		216		156	72		60	28
Johnson		169		116	69		53	31
0 011113011		103		110	07))	24
Knox		239		154	64		. 85	36
Laurel		287		185	64		2/102	36
Lawrence		272		177	65		95	35
Lee		134		106	79		28	21
Lewis								24
remra		310		235	76		75	LL
McCreary		270		248	92		2/22	. 8
Magoffin		194		139	72 72		55	28
Menifee		134		108	81		26	19
							82	35
Morgan		236		154	65			
Owsley		126		92	73		34	27
Powell		111		83	75		28	25
Rockcastle		200		130	65		70	35
		200 186			-			
Rowan				151	81		35 2/80	19
Whitley		294		214	73		_	27
Wolfe		145		- 97	67		48	33
	œ					***		
All counties		5,282		3,838	73		1,444	27
		- /		~ , ~ -	1 20		- >	- 1

^{1/} Source: Area of United States 1940, U. S. Bureau of the Census. 2/ Includes area of Wolf Creek Reservoir.

Table 2.—Commercial forest area by ownership class, 1949

Ownership class	Commercial for	rest area <u>l</u> /
	Thousand acres	Percent
Federal: National forest Other	354 2	9.2 .1
Total	356	9.3
State	31	.8
Private	3,450	. 89.9
All ownerships	3,837	100.0

Does not include 1,000 acres of forest land reserved from commercial timber use for state parks.

Table 3.--Commercial forest area by forest type and stand-size class, 1949

	8		Large	°	Small	0		0	Seedling	0	
		0	saw-	0	saw-	0	Pole-	0	and	0	Non-
Forest type	: Tot	al :	timber	0	timber	0	timber	0	sapling	0	stocked
	°	0	area	0	area	0	area	0	area	0	area
	Thousan	d Per-		da e		T	nousand	a	cres		
	acres	cent									
Pine	155	4.0	4		73		59		19		
Cedar-hardwoods	18	۰5	000 CD#								18
Oak-pine	560	14.6	29		208		184		120		19
Oak-hickory	1,997	52.1	451		425		762		313		46
White oak	1.14	3.0	2		37		75		-		œ. 🗆
Beech-maple	66	1.7	27		13		17		3		6
Mixed hardwoods	887	23.1	216		83		313		200		75
Bottomland hdwds.	40	1.0	18		20		2				-
All types	3,837	W	747		859		1,412		655		164
Percent		100.0	19,.4		22.4	,	36.8	40.00	17.1		4.3

Table 4. -- Saw-timber volume by species and stand-size class, 1949

	•	0 0	Large saw-	: Small : saw-	: Pole-	: Seedling1/ : and
Species	: To	tal :	timber			. •
	% Million	Percent	area	: area	: area n board fe	: area
	bd. ft.	rercent		HILLIO	n board re	
Virginia pine	,281	3.7	9	195	73	4
Shortleaf pine	<u>2</u> /833	11.0	138	568	113	14
Redcedar-hemlock	206	2.7	169	26	11	
White oak	598	7.9	239	259	96	4
Post-oak group	71	۰9	17	28	26	correcte
Chestnut oak	776	10.3	426	208	121	21
Black oak	1,685	22.3	834	583	241	27
Northern red oak	417	5.5	243	137	37	
Other red oaks	51	.7	28	14	9	Q20 (B2)
Hickory	854	11.3	531	200	116	7
Elm ·	40	. 5	17	13	10	-
Soft maple	64	.8	20	25	17	2
Sugar maple	46	.6	40	3	3	← •
Sycamore	55	.7	28	26	1	can dis
Ash	73	1.0	52	17	4	- 4
Yellow-poplar	692	9.1	348	221	87	36
Sweetgum	49	.7	26	12	11	-
Blackgum	188	2.5	92	68	26	2
Beech	329	4.3	237	53	38	1
Black walnut	70	.9	22	24	18	6
Other hardwoods	196	2.6	137	39	13	7
All species	7,574		3,653	2,719	1,071	131
Percent	edisplacy lived in the control of	100.0	48.2	35.9	14.1	1.8

Includes the volume in nonstocked areas.
Includes 61 million board feet of white pine.

Table 5.--Saw-timber volume by species and tree-diameter class, 1949

	•	•	0	•	•	• •	· - ·
Species	: Total		: 12-14	: 16-18	0 200	: 24-26 :	
	0	: inches		the Company of the Co		: inches :	larger
	-		<u>Mil</u>	lion boar	<u>d feet</u> -		
Virginia pine	281	100	143	38			oraș dide
Shortleaf pine	1/833	144	427	186	47		29
Redcedar-hemlock	206		, ,		60	26	27 8
		9	45	58			_
White oak	598	(332	147	80	39	400
Post-oak group	71	-	56	10	5	CD-000	3/4
Chestnut oak	776	(CD) (CD)	270	204	109	25	168
Black oak	1,685	CENT	708	653	242	68	14
Northern red oak	417		116	140	94	48	19
Other red oaks	51	@ @	25	17	9		-
Hickory	854		381	226	150	35	. 62
Elm	40	SECUL CASE	22	16	Quest (glasses)	2	
Soft maple	64	ano opo	30	28	6	-	and the
Sugar maple	46	CO 600	23	12	11		COD-4000
Sycamore	55	CQFEE	8	1	23	23	
Ash	73		31	13	22	7	
Yellow-poplar	692		265	235	141	45	6
Sweetgum	49	600 ess	26	19	4		state-ours
Blackgum	188		86	75	27	~~~	-
Beech	329	~~	73	83	60	54	59
Black walnut	70		41	26	3		-
Other hardwoods	196	₩	58	65	60	4	9
			,,,	•	•	~	•
		<u> </u>			e de la la capita de de la capita		
All species	7,574	253	3,166	2,252	1,153	376	374
Percent	100.0	3.4	41.8	29.7	15.2	5.0	4.9

^{1/} Includes 61 million board feet of white pine.

Table 6.—Hardwood saw-timber volume by species group and percentage distribution in log grades, 1949

Species group	0	Volume	: Log grade : l	: Log grade : 2	E: Log grade : 3
		Million bd. ft.	en eo eo eo eo	- Percent	ණ දුර ස ා සා සා
White oaks 1/ Red oaks 2/ Other hardwoods		1,445 2,153 2,656	3.7 3.1 5.6	8.1 6.2 10.6	88.2 90.7 83.8
All hardwoods		6,254	4.3	8.5	87.2

 $[\]frac{1}{2}$ Includes white oak, chestnut oak, and post-oak group. Includes black oak, northern red oak, and other red oaks.

Table 7.—Total cubic volume of sound wood by species and class of material, 1949

	0	0	Growing s		0 0	
Species	: Total	0 0	Saw-timber	: Pole-timbe	r: Tops & :	Cull
	•	: Total :		: trees	: limbs :	trees
			<u>Million</u>	cubic feet		
Virginia pine	, 106.3	104.2	1/51.2	53.0		2.1
Shortleaf pine2/	181.8	181.5	1/140.9	40.6		۰3
Redcedar-hemlock	40.8	39.5	$\frac{1}{34.6}$	4.9		1.3
White oak	353.5	256.5	93.9	162.6	66.5	30.5
Post-oak group	46.3	31.7	11.7	20.0	8.4	6.2
Chestnut oak	389.9	208.1	121.1	87.0	86.6	95.2
Black oak	724.7	438.1	268.9	169.2	192.1	94.5
Northern red oak	153.4	89.7	65.3	24.4	46.7	17.0
Other red oaks	20.8	12.1	8.1	4.0	5.8	2.9
Hickory	398.1	262.8	132.9	129.9	95.7	39.6
Elm	21.9	13.1	6.4	6.7	4.5	4.3
Soft maple	70.1	32.1	10.2	21.9	7.3	30.7
Sugar maple	46.2	20.8	7.3	13.5	5.3	20.1
Sycamore	18.6	11.6	8.4	3.2	6.0	1.0
Ash	37.1	23.2	11.6	11.6	8.3	5.6
Yellow-poplar	265.7	167.1	107.3	59.8	76.0	22.6
Sweetgum	19.0	13.3	7.9	5.4	5.7	(<u>3</u> /)
Blackgum	102.7	41.9	30.0	11.9	21.4	39.4
Beech	288.0	66.5	48.7	17.8	37.3	184.2
Black walnut	28.8	17.9	11.4	6.5	8.0	2.9
Other hardwoods	131.1	75.0	30.8	44.2	22.1	34.0
Noncommercial						
species	25.4	ക ണ				25.4
All species	4/3,470.2	2,106.7	1,208.6	898.1	703.7	659.8
Percent	100.0	60.7	34.8	25.9	20.3	19.0

^{1/} Includes tops of softwood saw-timber trees to a minimum diameter of 4 inches inside bark.

^{2/} Includes 9.1 million cubic feet of white pine.

Less than 0.05 million cubic feet.

Does not include volume of standing dead chestnut estimated to be 51.5 million cubic feet.

Table 8.--Cubic volume of growing stock by species and stand-size class, 1949

Species	: Million	tal :	saw-	: area	: Pole- : timber : area	: area
Virginia pine Shortleaf pine Redcedar-hemlock White oak Post-oak group Chestnut oak Black oak Northern red oak Other red oaks Hickory Elm Soft maple Sugar maple Sycamore Ash Yellow-poplar Sweetgum Blackgum Beech Black walnut Other hardwoods	cu. ft. 104.2 2/181.5 39.5 256.5 31.7 208.1 438.1 89.7 12.1 262.8 13.1 32.1 20.8 11.6 23.2 167.1 13.3 41.9 66.5 17.9 75.0	4.9 8.9 12.5 9.8 12.5 9.8 12.5 1.0 1.9 1.9 1.0 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	2.6 23.4 30.4 60.7 4.1 80.3 159.8 45.2 4.7 116.0 7.9 12.1 5.0 11.6 63.7 5.3 17.8 43.0 4.3 31.2	52.8 116.3 5.9 90.6 14.6 56.2 148.0 31.2 2.7 73.9 2.6 15.2 3.9 4.5 6.7 52.4 4.9 15.9 15.9	45.5 37.3 3.1 101.9 12.5 67.8 123.8 13.2 4.7 69.6 5.9 8.4 4.5 2.1 4.8 4.4 3.1 6.9 9.7 6.2 19.0	3.3 4.5 .1 3.3 .5 3.8 6.5 .1 3.3 .6 .6 .3 1.3 .7 1.0 4.5
All species	2,106.7		733.1	738.1	594.4	41.1
Percent		100.0	34.8	35.0	28.2	2.0

Includes the volume in nonstocked areas. Includes 9.1 million cubic feet of white pine.

Table 9.--Cubic volume of growing stock by stand-size class and tree-diameter class, 1949

Stand-size class	: Total :		10 :		16-18 :		:24-26 :	28 inches and larger
			<u>Mi</u>	llion o	ubic fe	<u>et</u>		
Large saw-timber area Small saw-timber	733.1	96.2	75.9	131.6	197.0	132.8	45.9	53.7
area Pole-timber area Seedling and	738.1 594.4	175.5 267.9	147.3 166.6	277.5 110.7		21.2 14.6	7.3	app com
sapling areal/	41.1	14.5	6.1	7.2	8.0	3.6	1.7	qua ditr
All classes	2,106.7	554.1	395.9	527.0	348.9	172.2	54.9	53.7
Percent	100.0	26.3	18.8	25.0	16.6	8.2	2.6	2.5

^{1/} Includes the volume in nonstocked areas.

Table 10.--Average volume per acre by stand-size class, 1949

Stand-size class	Average vo	Average volume per acre			
	Board feet	Cubic feet1/			
Large saw-timber area Small saw-timber area Pole-timber area Seedling and sapling area2/	4,890 3,165 758 160	981.4 859.3 421.0 50.2			
All classes	1,974	549.0			

^{1/} Growing stock only.

^{2/} Includes the volume in nonstocked areas.

FOREST SURVEY PROCEDURE

The inventory of the forest resources of Central Kentucky was made during the period October 1948 to November 1949. A sampling procedure was used involving an office study of aerial photographs and a field examination of randomly selected forest and nonforest plots.

The proportion of forest land in each county was obtained by placing a transparent template marked with uniformly spaced dots over aerial photographs and by counting the number of dots falling on forest and nonforest areas. The percentage of the dots in a county that was forest, multiplied by the total area gave a preliminary estimate of the forest area. This was later adjusted after field examination.

The location of a selected number of dots falling on forest land was marked on the photographs. The acre surrounding each marked dot was examined under stereoscope and was classified by stand-size class on the basis of the height, crown width, and density of trees on the plot. Plots to be examined in the field were randomly drawn from those classified under stereoscope. In making this selection the greatest weight was given to the stand-size classes containing the largest timber volume. In addition, a number of nonforest plots was selected for field examination to measure the movement of open land to forest since the date of photography.

The locations of the selected field plots were marked on the photographs, which were then sent to the field. Crews of two men each located these points on the ground. On forest land a 1/5-acre plot was established on which forest conditions were described and the species, size, quality, and growth of trees were recorded.

The following tabulation gives the number of dots and plots examined for each of the four regions.

	Western Coalfield Region	Pennyroyal Region	Bluegrass Region	Cumberland Region
Number of photo dots counted for forest-area determination	32,296	24,085	33,477	28,878
Number of forest plots stereo- scopically examined on photos	2,070	2,155	1,450	3,789
Number of forest plots field examined	418	362	224	694
Number of nonforest plots field examined	160	100	161	118

ACCURACY OF DATA

Statistical analysis of forest area and timber volume data shows the following sampling errors for each of the four regions.

Region	Forest	area	Saw-timber	Saw-timber volume		
	M acres	Percent	Million	Percent		
			cu. ft.			
Western Coalfield	38.5	2.2	42.4	3.9		
Pennyroyal	76.0	3.6	45.5	3.7		
Bluegrass	87.9	7.2	30.3	6.4		
Cumberland	80.6	2.1	56.9	2.7		

These estimates of sampling error do not include errors resulting from the development and application of volume tables and cull factors, or from mistakes in measurement or judgment. All phases of field and office work were closely supervised to keep these errors to a minimum. Since the percentage error increases with each subdivision of the total, small acreages or volumes may have large errors and may therefore indicate only relative magnitudes.

^{1/} At one standard deviation; i.e., the chances are two out of three that, if the survey were repeated, the total forest area or volume figures would not differ more than the errors shown in this table.

EXPLANATION OF TERMS USED

Forest land.—Land bearing forest growth or land from which the forest
has been removed but which shows evidence of past forest occupancy
and which is not now in other use. To qualify as forest, an area
must (1) be at least 100 feet wide; (2) be at least 1 acre in
area; (3) have a sufficient number of trees to provide 10 percent
crown coverage; or (4) lacking 10 percent crown coverage, be likely
to remain in forest use.

Commercial forest land.—Forest land bearing or capable of bearing timber of commercial character and economically available now or prospectively for commercial use and not withdrawn from such use.

Reserved forest land. -- Forest land that has been withdrawn from timber utilization through statute, ordinance, or administrative order.

Noncommercial forest land.—Forest land incapable of yielding usable wood products because of adverse site conditions, or so physically inaccessible as to be permanently unavailable economically, and not withdrawn for specified purposes.

Forest types

<u>Pine</u>.—Stands in which pine species comprise at least 60 percent of the dominant and codominant trees.

<u>Cedar-hardwoods</u>.—Stands in which redcedar comprises at least 20 percent of the dominant and codominant trees.

Oak-pine. -- Stands of pines, oak, and other hardwoods in which pines comprise 20-60 percent of the dominant and codominant trees.

Oak-hickory.—Stands of hardwoods in which oaks and hickories comprise at least 60 percent of the dominant and codominant trees.

White oak.—Stands in which white oak (Quercus alba) comprises at least 60 percent of the dominant and codominant trees.

Beech-maple.—Stands in which beech and sugar maple comprise at least 60 percent of the dominant and codominant trees.

Mixed hardwoods.—Stands of mixed hardwood species not qualifying for other hardwood types. Principal species include yellow-poplar, elm, maple, basswood, ash, beech, hemlock, and black locust in mixture with oaks and hickories.

Bottomland hardwoods.—Stands on the alluvial bottoms of rivers and streams. The principal species include sycamore, willow, elm, blackgum, sweetgum, soft maple, oaks, hickory, cottonwood, and cypress.

Tree classes

Saw-timber tree.—A live softwood (coniferous) tree at least 9.0 inches d.b.h. or live hardwood trees of commercial species at least 11.0 inches d.b.h., with a sound butt log at least 8 feet long, or with at least half of the gross volume of the tree in sound material.

<u>Pole-timber tree</u>.—A live tree at least 5.0 inches d.b.h. but less than saw-timber size that gives promise of becoming a saw-timber tree.

Cull tree.--A live tree at least 5.0 inches d.b.h. that does not qualify as a saw-timber or pole-timber tree because of species, poor form, limbiness, rot, or other defect.

Volume estimates

Board-foot volume includes the volume of that portion of saw-timber trees merchantable for sawlogs. Volume deductions have been made for rot, crook, and other defects. Board-foot volumes are shown in the International 1/4-inch log rule, which approximates green lumber tally.

Cubic-foot volume

Total volume includes the sound wood inside bark in both sound and cull living trees 5.0 inches d.b.h. and larger, from the stump to a minimum top diameter of 4.0 inches inside bark. It includes the upper stems of softwood trees and the upper stems and limbs of hardwoods.

Growing stock includes the volume of sound wood inside bark in (1) the sawlog portion of saw-timber trees, (2) the upper stem of softwood saw-timber trees to a minimum top diameter of 4.0 inches inside bark, and (3) pole-timber trees to a minimum top diameter of 4.0 inches inside bark.

Stand-size class

Large saw timber.—Stands having a minimum net volume of 1500 board feet per acre in saw-timber trees, and having more than half of this volume in trees 15.0 inches d.b.h. and larger.

Small saw timber.—Stands having a net volume of 1500 board feet per acre in saw-timber trees, and having at least half of this volume in trees smaller than 15.0 inches d.b.h.

Pole timber. -- Stands failing to meet the saw-timber stand specifications, but at least 10 percent stocked with pole-timber and larger trees and with at least half the minimum stocking in pole-timber trees.

<u>Seedlings and saplings.</u>—Stands not qualifying either for saw timber or pole timber but having at least 300 seedlings and saplings of commercial species per acre.

Nonstocked. -- Commercial forest land not qualifying for any other class.

Hardwood log grades

Grade 1.-Logs at least 14.0 inches in diameter inside bark with five-sixths of the surface on the three best faces clear of defect in not more than two cuttings. Lumber from such logs will normally grade at least 60 percent No. 1 common and better.

Grade 2.—Logs at least 12 inches in diameter inside bark with two-thirds of the surface on the three best faces clear of defect in not more than three cuttings. Lumber from such logs will normally grade at least 35 percent No. 1 common and better.

Grade 3.—Merchantable logs at least 8.0 inches in diameter inside bark which do not meet the requirements of higher grades. Such logs will normally produce less than 35 percent No. 1 common and better lumber or will be suitable only for ties or timbers.

Species listed

Softwoods

Virginia pine
Shortleaf pine includes:
Shortleaf pine
Pitch pine
White pine
Cypress

Cypress Redcedar Hemlock

- Pinus virginiana

Pinus echinata
Pinus rigida
Pinus strobus
Taxodium distichum
Juniperus virginiana

- Tsuga canadensis

Hardwoods

White oak
Post oak group includes:
Post oak
Swamp white oak
Swamp chestnut oak
Overcup oak
Bur oak
Chinquapin oak
Chestnut oak
Black oak includes:
Black oak

Scarlet oak

- Onercus alha

- Quercus alba
- Quercus stellata
- Quercus bicolor
- Quercus prinus
- Quercus lyrata
- Quercus macrocarpa
- Quercus muehlenbergii
- Quercus montana
- Quercus velutina
- Quercus coccinea

Northern red oak includes: Northern red oak - Quercus borealis Swamp red oak - Quercus falcata var. pagodaefolia Other red oaks include: Southern red oak - Quercus falcata Pin oak - Quercus palustris - Quercus phellos Willow oak Quercus nigraQuercus imbricaria Water oak Shingle oak - Carya species Hickory Elm - Ulmus species Soft maple includes: Red maple - Acer rubrum Silver maple - Acer saccharinum - Acer negundo Boxelder - Acer saccharum - Platanus occidentalis Sugar maple Sycamore Ash - Fraxinus species - Liriodendron tulipifera Yellow-poplar Cottonwood - Populus deltoides Sweetgum - Liquidambar styraciflua - (Nyssa sylvatica Blackgum (Nyssa aquatica - Fagus grandifolia Beech Black walnut - Juglans nigra Other hardwoods - include all other commercial hardwood species.

Noncommercial species - include species that do not normally have commercial value such as hawthorn, redbud, hornbeam, hophornbeam, alder, and serviceberry.

